

To: Griffin, Susan[Griffin.Susan@epa.gov]
From: Schmittiel, Paula
Sent: Thur 5/22/2014 5:32:26 PM
Subject: FW: Rose Walsh VCP docs
SJC Smelter VCUP_FINAL_2009-09-28.pdf

Paula Schmittiel

Remedial Project Manager

U.S. Environmental Protection Agency

1595 Wynkoop St.

Denver, CO 80202

Office: 303-312-6861

Fax: 303-312-7151

Cell: 720-951-0795

From: Forrest, Sabrina
Sent: Monday, March 17, 2014 12:20 PM
To: Schmittiel, Paula
Cc: Way, Steven; Wall, Dan
Subject: Rose Walsh VCP docs

Per our talk this morning regarding data from smelter areas, I only have some from the Rose Walsh site. I put the VCP document and appendices in the I:\30 Day Share\Sabrina\Upper Animas\Rose Walsh Smelter_VCP. Since it is pretty short, I attached the final report. See Sec. 4 for a quick summary of what was detected in soils at earlier stages of the brownfields assessment as well as what the VCP addressed. I unfortunately don't have electronic versions of all the Appendices. We would likely have to get those from Willy Tookey or CDPHE. I do have the Analytical Results Report in hardcopy from the Targeted Brownfield Assessment that we funded around 2005-2006 or so.

The Kendrick Gelder smelter up above the USGS gauging station near the mouth of Cement Creek only had discovery and PA work on it, so I don't believe we have data from that pile.

Sincerely,

Sabrina Forrest

US EPA

Environmental Scientist

1595 Wynkoop Street, 8EPR-AR

Denver, CO 80202-1129

forrest.sabrina@epa.gov

Ofc: 303-312-6484